

1. A method of neatly compiling and stacking print media sheets in discrete sets of said print media sheets comprising:

    seriatim receiving and stacking plural print media sheets on a print media sheets compiling and temporary set supporting system until a desired plural number of said print media sheets defining a single said set thereof has been accumulated on said temporary set supporting system;

    gripping a first end of said set of print media sheets;

    dropping a second and opposite end of said set of print media sheets onto a multiple sets stacking system positioned underneath said print media sheets temporary set supporting system by opening said temporary set supporting system while continuing to grip said first end of said set of print media sheets, to reduce sheet or set scattering;

    gripping said second and opposite end of said set of print media sheets at said multiple sets stacking system; and then

    dropping said first end of said set of print media sheets from said temporary set supporting system onto said multiple sets stacking system while continuing to grip said second and opposite end of said set of print media sheets, to reduce sheet or set scattering.

2. The method of neatly compiling and stacking print media sheets in discrete sets of plural said print media sheets of claim 1, wherein said print media sheets set may be additionally fastened together in said print media sheets compiling and temporary set supporting system.

3. The method of neatly compiling and stacking print media sheets in discrete sets of plural said print media sheets of claim 1, wherein said print media sheets compiling and temporary set supporting system includes a partial supporting shelf for said first end of said set of print media sheets for accomplishing said gripping of said first end of said set of print media sheets by

clamping said first end of said set of print media sheets against first end supporting shelf.

4. The method of neatly compiling and stacking print media sheets in discrete sets of plural said print media sheets of claim 1, wherein said print media sheets compiling and temporary set supporting system includes print media sheet side supporting members that open away from one another to drop said set of print media sheets therebetween.

5. The method of neatly compiling and stacking print media sheets in discrete sets of plural said print media sheets of claim 3, wherein said print media sheets compiling and temporary set supporting system includes print media sheet set side supporting members that open away from one another to drop said set of print media sheets therebetween.

6. A system for neatly compiling and stacking print media sheets in sets of plural said print media sheets, comprising:

a print media sheets compiling and set supporting system for seriatim receiving and stacking plural print media sheets on said set supporting system until a desired plural number of said print media sheets defining a single said set thereof has been accumulated on said set supporting system;

means for gripping a first end of said set of print media sheets on said set supporting system;

a multiple sets stacking system positioned below said print media sheets compiling and set supporting system;

means for dropping a second and opposite end of said set of print media sheets onto said multiple sets stacking system by opening said set supporting system while continuing to grip said first end of said set of print media sheets;

means for gripping said second and opposite end of said set of print media sheets; and

means for subsequently dropping said first end of said set of print media sheets onto said multiple sets stacking system while continuing to grip said second and opposite end of said set of print media sheets.

7. The system for neatly compiling and stacking print media sheets in sets of plural said print media sheets of claim 6, further including a set fastening system for optionally fastening said set of plural print media sheets together.

8. The system for neatly compiling and stacking print media sheets in sets of plural said print media sheets of claim 6, wherein said print media sheets compiling and set supporting system includes a partial set supporting shelf for said first end of said set of print media sheets, and said means for gripping said first end of said set of print media sheets grips said first end of said set of print media sheets against said partial set supporting shelf.

9. The system for neatly compiling and stacking print media sheets in sets of plural said print media sheets of claim 6, wherein said print media sheets compiling and temporary set supporting system includes at least two print media sheet side supporting members that open horizontally away from one another to drop said set of print media sheets therebetween.

10. A system for neatly compiling and stacking print media sheets in multiple sets of plural said print media sheets on a multiple sets stacking system comprising:

a print media sheets compiling and temporary set supporting system for seriatim receiving and stacking a set of plural print media sheets on said temporary set supporting system;

said multiple sets stacking system being positioned below said print media sheets temporary set supporting system;

a first clamping system actuatable to clamp a first end of said set of plural print media sheets on said temporary set supporting system;

said print media sheets temporary set supporting system being openable to drop a second and opposite end of said set of plural print media sheets onto said multiple sets stacking system while said first clamping system is actuated to clamp said first end of said set of plural print media sheets;

a second clamping system for clamping said second and opposite end of said set of plural print media sheets; and

said first clamping system being actuatable to release said first end of said set of plural print media sheets to drop said first end of said set of plural print media sheets onto said multiple sets stacking system while said second clamping system is clamping said second end of said set of plural print media sheets.

11. The system for neatly compiling and stacking print media sheets in multiple sets of plural said print media sheets on a multiple sets stacking system of claim 10, wherein said print media sheets temporary set supporting system includes a partial set supporting shelf for said first end of said set of print media sheets, which partial set supporting shelf is part of said first clamping system.

12. The system for neatly compiling and stacking print media sheets in multiple sets of plural said print media sheets on a multiple sets stacking system of claim 8, wherein said print media sheets temporary set supporting system includes print media sheet opposing side supporting members that open away from one another to drop said set of print media sheets therebetween.

13. The system for neatly compiling and stacking print media sheets in multiple sets of plural said print media sheets on a multiple sets stacking system of claim 8, wherein said print media sheets compiling and temporary set supporting system sequentially compiles said print media sheets on said temporary set

supporting system and further includes a set finishing system for binding individual said sets of plural print media sheets together thereon.

14. The system for neatly compiling and stacking print media sheets in multiple sets of plural said print media sheets on a multiple sets stacking system of claim 8, wherein multiple sets of plural said print media sheets stacked on said multiple sets stacking system are stacked offset from one another by offsetting of at least a portion of said print media sheets compiling and temporary set supporting system.